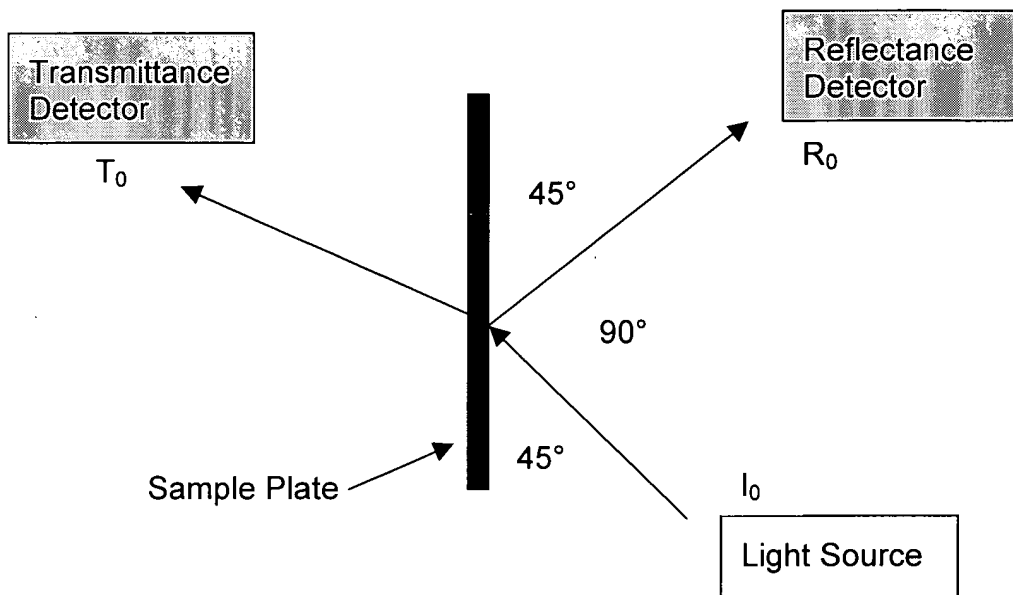




1/1



Terms:

$I_0$  = Incident Light Source

$R_0$  = Reflected Light (Mirror)

$T_0$  = Transmitted Light of Glass with  
Lacquer Coating

$R_x$  = Reflected Light of Sample

$T_x$  = Transmitted Light of Sample

$A_x$  = Absorption by the Sample

$S_x$  = Scatter not picked up by the detector

\*\* - Above measured in LUX at 90° for  
Reflectance and 45° for Transmittance